This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1(previously presented). Film for packaging liquid products, comprising a first polyolefin layer, a jointing layer and a layer of polychlorotrifluoroethylene (PCTFE), wherein the PCTFE layer has a thickness of at least 10 micrometer (µm) and the film being extrusion laminated.

2(previously presented). Film according to claim 1, wherein the polyolefin layer and the jointing layer are co-extrusion laminated with the PCTFE layer.

3(previously presented). Film according to claim 1, wherein the PCTFE layer is made of a homopolymer PCTFE.

4(previously presented). Film according to claim 1, wherein the PCTFE layer has a thickness of at least 20 µm.

5(previously presented). Film according to claim 1, wherein the joining layer is formed of a co-polymer of a polyolefin and glycidyl methacrylate.

6(previously presented). Film according to claim 5, wherein the jointing layer is formed of a co-polymer of ethylene and glycidyl methacrylate (EGMA).

7(currently amended). Method for manufacturing a film according to claim 1, comprising extruding a jointing layer; compressing between a first roller and a second roller the jointing layer and the a foil of PCTFE, together with a polyolefin layer so that the PCTFE foil is thus laminated to the jointing layer.

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8(currently amended). Method according to claim 7, wherein the jointing layer, together with a layer of polyolefin, is extruded onto said first roller in order to form a two-layered roil foil.

9(previously presented). Method according to claim 7, including extruding the jointing layer between the rollers, and guiding a polyolefin foil over the first roller and guiding a PCTFE foil over the second roller.

10(previously presented). Method according to claim 7, including providing at least the first roller with a heat regulation.

11(currently amended). Method according to claim 7, including coating the second roller with rubber wherein the second roller has a rubber coating.

12(previously presented). Method according to claim 7, including providing the second roller with a heat regulator.

13(new). Film according to claim 3, wherein the PCTFE layer has a thickness of at least 20 μ m, the jointing layer is formed of a copolymer of polyolefin and glycidyl methacrylate.

14(new). Film according to claim 13, wherein the jointing layer is formed of a co-polymer of ethylene and glycidyl methacrylate (EGMA).